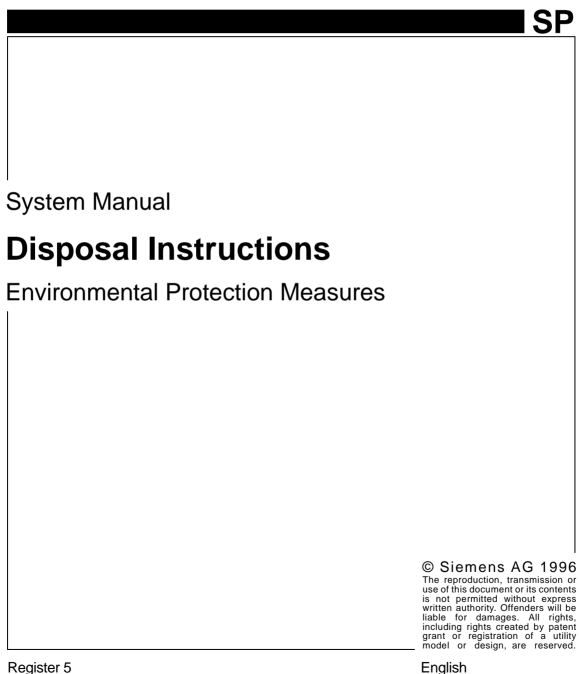
SIEMENS

SIREMOBIL Compact



Print No.: RXR2-130.163.01.01.02

English

Doc. Gen. Date: 07.96

0 - 2 Revision

Chapter	Page	Revision
0	1-4	01
1	1-2	01
2	1-2	01

Contents 0 - 1

Page

0 - 2 Contents

		F	Page
1	Environmental Protection Measures	′	1 - 1
	General		1 - 1
	Disposal list		1 - 1
	System overview		1 - 2
	Roards in MULTISPOT		1 - 2

General

Disposing of hazardous materials is as important when disposing of the system / equipment as it is when replacing individual items while the system is in use.

The list of hazardous materials in these instructions gives an overview of the components and assemblies requiring disposal. The disposal information and graphics will assist you in locating these hazardous materials in the system.

Disposal list

• The items in the following table are to be disposed of by an authorized waste disposal company.

Component Assembly	Location		Hazard/ Hazardous material	Qty
X-ray tube assem- bly	C-arm, below	1/Fig.1	lead oil X-ray tube implosion	1
Collimator	C-arm, below in the X-ray tube assy	2/Fig.1	lead	1
17 cm Image intensifier	C-arm, above lead-lined cap	3/Fig.1	lead image intensifier tube implosion	1
23 cm Image intensifier	C-arm, above lead-lined cap	3/Fig.1	lead image intensifier tube implosion	1
23 cm Image intensifier	C-arm, above lead in the image intensifier	4/Fig.1	lead	1
Counterbalancing weight for 23 cm I.I.	C-arm, in the beam close to X-ray tube	5/Fig.1	lead	1
Basic system	Electronics enclosure	6/Fig.1	lead	1
Monitor(s)	Monitor trolley, above	7/Fig.1	picture tube implosion	1/2
MULTISPOT optional	in the monitor trolley	8/Fig.1	picture tube implosion inside the MULTISPOT	1
Battery	MEMOSKOP C / C-E in the monitor trolley underneath U88	9/Fig.1 1/Fig.2	lithium	1

System overview

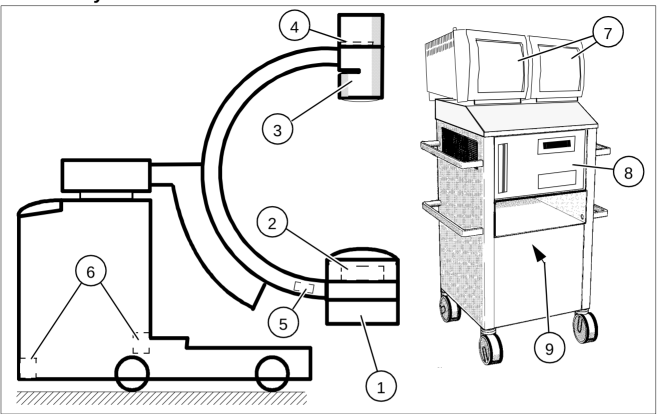


Fig. 1

Boards in MULTISPOT

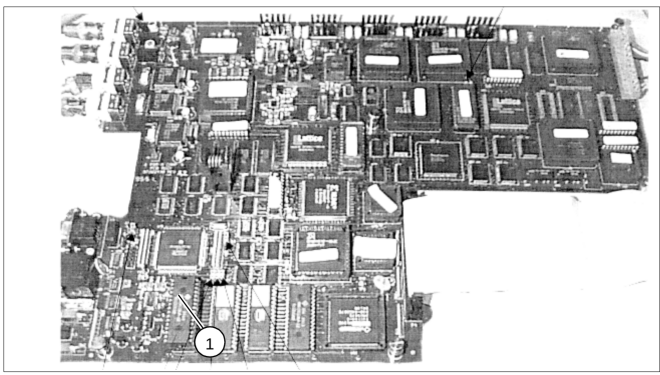


Fig. 2

TD SP 1 / Schlee

TD SP 2 / Arnold

SMS Iselin / O'Donnell